

Flag-peptide      GAD65      Not I      IA2      Not I      PPINS      poly-his  
 DYKDDDDK-----~~Sgf I~~-----KKKRRPRKKK-----~~Sgf I~~-----CNGSHHHHHH

FIG. 1a

Flag-peptide      GAD65      Sgf I      IA2      Sgf I      PPINS      poly-his  
 DYKDDDDK-----~~Not I~~-----KKKRSRKKK-----~~Not I~~-----CNGSHHHHHH

FIG. 1b

~~1A2 Underlined aa 771-979 Accession No. L18983~~

MRRPRRPGGLGGGLRLLCLLLSSRPGGCSA VSAHGCLFDRRLCSHLEVCIQDGLFGQCQVGVQARPLLQVTSPVLQRL  
QGVLRQLMSQGLSWHDDL TQYVISQEMERIPRLRPEPRDRSGLAPKRPAGELL LQDIPTGSAPAAQHRLPQPPVGKGG  
AGASSLSPLQAE LLLPPLLEHLLPPQPPHPSLSYEPALLQPYLFHQFGRDGSRVSESGPMVSVGPLPKAEAPALFSRTASKGI  
FGDHPGHSYGDLPGPSPAQLFQDSGLLYLAQELPAPSRARVPRLPEQGSSRAEDSPGEYKEGLGDRGEKPASPAVQPDAAAL  
QRLAAVLAGYGVELRQLTPEQLSTLLTLQLLPKAGRNPGGVNVGADIKKTMGPVEGRDTAELPARTSPMPGHPTASPT  
SSEVQQVPSVSSEPPKAA RPPVTPVLLKKSPLGQSQT VAGQPSARPA AEEYGYIVTDQKPLSLAAAGVKKLEILAEHVHMS  
GSFINISVVGPA LTFRIRHNEQNLSLADVTQAGLVKSELEAQTGLQILQTGVGQREEA AAVLPQTAHSTSPMRSVLLTLV  
GVALG LVALAVALCVRQHARQQDKERLAALGPEGAGHDTTFEYQDLCRQHMA TKSLFNR AEGPPEPSRVSSVSSQFS  
DAAGVAPSSHSSTPSWCEEPAQANMDISTGHMILAYMEDHLNRNDRRLAKEWQALCA YQAEPN TCATAQEGE  
GNIKKNRHPDFLPYDHARIKLVESPSRSDYINASPIEHDPMPAYIATQGPLSHTIADFWQMVWESGCTVIVMLT  
PLVEDGVKQCDRYWPDEGASLYHVYEVN LVSEHIWCEDFLVRSFY LKNVOTOETRTLTOFHFLSWPAEGTPASTRPL  
LDFRRKVNKC YGRGRSCPIIVHCSDGAGR TGTYILDMVLNRMAKGVKEIDIAATLEHVDRDQRPGLVRSK  
DOFEFALTAVAEVNA I LKALPQ

FIG. 2a

~~GAD65 Underlined aa102-585 Accession No. M74826~~

MASPGSGFWSFGSEDGSDSENPGTARAWCQVAQKFTGGIGNKLCALLYGDAEKP AESGGSQPPRAAARKAACACDQKPCS  
CSKVDVNYAFLHATDLLPACDGERPTLAFLODV MNILLQYVVKSFDRSTKVDFHYPNELLOEYNWELADQPQNLEELMHC  
QTTLKYAIKTGHPRYFNQLSTGLDMVGLAADWL TSTANTNMFTYEIAPVFLLEYVTLKKMREIIGWPGSGDGIFSPGGAIS  
NMYAMMIARFKMFPEVKEKGMAALPRLIAFTSEHSHFSLKKGAAALGIGTDSVILIKCDERGMIPSDLERRILEAKOKGFV  
PFLVSA TAGTTVYGAFDPLLA VADICKKYKIWMHVDAAWGGGLMSRKHKWKLSGVERANSVTWNP HKMMGVPLQCSALLV  
REEGLMNCNQMHASYLFQODKHYDLSYDTGDKALOCGRHVDVFKLWLMWRAKGTTGFEAHVDKCLEAEYL YNIIKNR  
EGYEMVFDGKPOHTNVCFWYIPPSLRTLEDNEERM SRLSKVAPVIKARMMEYGTITMVSYOPLGDKVNFRRMVISNPAATHQ  
DIDFLIEEIERLGODL

FIG. 2b

~~Translation Human preproinsulin.~~

~~EMBL accession nr. v00565~~

MALWMRLPLALLALWGPDPAAAFVNQHL CGSHLVEALYLVCGERGFFYT  
PKTRREAEDLQVGQVELGGPGAGSLQPLALEGSLQKRGIVEQCCTSI  
CSLYQLENYCN

FIG. 2c

5N 09/015397

~~Human GAD65 nucleotide sequence~~~~M74826 Length: 2457 September 1, 1995 12:22 Type: N Check: 8038 ..~~

1 ACCCGCCCTC GCCGCTCGGC CCCGCGCGTC CCCGCGCGTG CCTCTCTCC  
51 GCCACACGGC ACGCACGCGC GCGCAGGGCC AAGCCGAGGC AGCCGCCCGC  
101 AGCTCGCACT CGCTGGCGAC CTGCTCCAGT CTCCAAAGCC GATGGCATCT  
151 CCGGGCTCTG GCTTTTGGTC TTTCGGGTCG GAAGATGGCT CTGGGGATTC  
201 CGAGAATCCC GGCACAGCGC GAGCCTGGTG CCAAGTGGCT CAGAAGTTCA  
251 CGGGCGGCAT CGGAAACAAA CTGTGCGCCC TGCTCTACGG AGACGCCGAG  
301 AAGCCGGCGG AGAGCGGCGG GAGCCAACCC CCGCGGGCCG CCGCCCGGAA  
351 GGCCGCCTGC GCCTGCGACC AGAAGCCCTG CAGCTGCTCC AAAGTGGATG  
401 TCAACTACGC GTTCTCCAT GCAACAGACC TGCTGCCGGC GTGTGATGGA  
  
451 GAAAGGCCCA CTTTGGCGTT TCTGCAAGAT GTTATGAACA TTTTACTTCA  
501 GTATGTGGTG AAAAGTTTCG ATAGATCAAC CAAAGTGATT GATTTCATT  
551 ATCCTAATGA GCTTCTCCAA GAATATAATT GGGAATTGGC AGACCAACCA  
601 CAAAATTTGG AGGAAATTTT GATGCATTGC CAAACAACCTC TAAAATATGC  
651 AATTAAACAA GGGCATCCTA GATACTTCAA TCAACTTTCT ACTGGTTTGG  
701 ATATGGTTGG ATTAGCAGCA GACTGGCTGA CATCAACAGC AAATACTAAC  
751 ATGTTACCT ATGAAATTGC TCCAGTATTT GTGCTTTTGG AATATGTCAC  
801 ACTAAAGAAA ATGAGAGAAA TCATTGGCTG GCCAGGGGGC TCTGGCGATG  
851 GGATATTTTC TCCCGGTGGC GCCATATCTA ACATGTATGC CATGATGATC  
901 GCACGCTTTA AGATGTTCCC AGAAGTCAAG GAGAAAGGAA TGGCTGCTCT  
951 TCCAGGCTC ATTGCCTTCA CGTCTGAACA TAGTCATTTT TCTCTCAAGA  
1001 AGGGAGCTGC AGCCTTAGGG ATTGGAACAG ACAGCGTGAT TCTGATTAAA  
1051 TGTGATGAGA GAGGGAAAAT GATTCCATCT GATCTTGAAA GAAGGATTCT  
1101 TGAAGCCAAA CAGAAAGGGT TTGTTCTTTT CCTCGTGAGT GCCACAGCTG  
1151 GAACCACCGT GTACGGAGCA TTTGACCCCC TCTTAGCTGT CGCTGACATT  
1201 TGCAAAAAGT ATAAGATCTG GATGCATGTG GATGCAGCTT GGGGTGGGGG  
1251 ATTACTGATG TCCCGAAAAC ACAAGTGGAA ACTGAGTGGC GTGGAGAGGG

FIG. 3a

~~Human IA-2 nucleotide sequence~~~~L18983 Length: 3613 November 20, 1997 16:45 Type: N Check: 6409 ..~~

1 CAGCCCCTCT GGCAGGCTCC CGCCAGCGTC GCTGCGGCTC CGGCCCGGGA  
51 GCGAGCGCCC GGAGCTCGGA AAGATGCGGC GCCCGCGGCG GCCTGGGGGT  
101 CTCGGGGGAT CCGGGGGTCT CCGGCTGCTC CTCTGCCTCC TGCTGCTGAG  
151 CAGCCGCCCC GGGGGCTGCA GCGCCGTTAG TGCCACGGC TGTCTATTTG  
201 ACCGCAGGCT CTGCTCTCAC CTGGAAGTCT GTATTCAGGA TGGCTTGTTT  
251 GGGCAGTGCC AGGTGGGAGT GGGGCAGGCC CGGCCCTTT TGCAAGTCAC  
301 CTCCCCAGTT CTCCAACGCT TACAAGGTGT GCTCCGACAA CTCATGTCCC  
351 AAGGATTGTC CTGGCACGAT GACCTCACCC AGTATGTGAT CTCTCAGGAG  
401 ATGGAGCGCA TCCCCAGGCT TCGCCCCCA GAGCCCCGTC CAAGGGACAG  
451 GTCTGGCTTG GCACCAAGA GACCTGGTCC TGCTGGAGAG CTGCTTTTAC  
501 AGGACATCCC CACTGGCTCC GCCCCTGCTG CCCAGCATCG GCTTCCACAA  
551 CCACCAGTGG GCAAAGGTGG AGCTGGGGCC AGCTCCTCTC TGTCCCCTCT  
601 GCAGGCTGAG CTGCTCCCGC CTCTCTTGA GCACCTGCTG CTGCCCCAC  
651 AGCCTCCCA CCCTTCACTG AGTTACGAAC CTGCCTTGCT GCAGCCCTAC  
701 CTGTTCCACC AGTTTGGCTC CCGTGATGGC TCCAGGGTCT CAGAGGGCTC  
751 CCCAGGGATG GTCAGTGTG GCCCCTGCC CAAGGCTGAA GCCCCTGCCC  
801 TCTTCAGCAG AACTGCCTCC AAGGGCATAT TTGGGGACCA CCCTGGCCAC  
851 TCCTACGGGG ACCTTCCAGG GCCTTCACT GCCCAGCTTT TTCAAGACTC  
901 TGGGCTGCTC TATCTGGCCC AGGAGTTGCC AGCACCCAGC AGGGCCAGGG  
951 TGCCAAGGCT GCCAGAGCAA GGGAGCAGCA GCCGGGCAGA GGAATCCCCA  
1001 GAGGGCTATG AGAAGGAAGG ACTAGGGGAT CGTGGAGAGA AGCCTGCTTC  
1051 CCCAGCTGTG CAGCCAGATG CGGCTCTGCA GAGGCTGGCC GCTGTGCTGG  
1101 CGGGCTATGG GGTAGAGCTG CGTCAGCTGA CCCCTGAGCA GCTCTCCACA  
1151 CTCCTGACCC TGCTGCAGCT ACTGCCAAG GGTGCAGGAA GAAATCCGGG  
1201 AGGGGTTGTA AATGTTGGAG CTGATATCAA GAAAACAATG GAGGGGCCGG  
1251 TGGAGGGCAG AGACACAGCA GAGCTTCCAG CCCGCACATC CCCCATGCCT

FIG. 3c

~~PREPROINSULIN~~~~Exon sequences, i.e. sequences to be used in the patent are underlined and represent exon sequences.~~~~V00565 Length: 4992 December 18, 1997 17:50 Type: N Check: 9721 ..~~

1 CTCGAGGGGC CTAGACATTG CCCTCCAGAG AGAGCACCCA ACACCCTCCA  
51 GGCTTGACCG GCCAGGGTGT CCCCTTCCTA CCTTGGAGAG AGCAGCCCCA  
101 GGGCATCCTG CAGGGGGTGC TGGGACACCA GCTGGCCTTC AAGGTCTCTG  
151 CCTCCCTCCA GCCACCCAC TACACGCTGC TGGGATCCTG GATCTCAGCT  
201 CCCTGGCCGA CAACACTGGC AAACCTCTAC TCATCCACGA AGGCCCTCCT  
251 GGGCATGGTG GTCCTTCCCA GCCTGGCAGT CTGTTCTCTA CACACCTTGT  
301 TAGTGCCAG CCCCTGAGGT TGCAGCTGGG GGTGTCTCTG AAGGGCTGTG  
351 AGCCCCCAGG AAGCCCTGGG GAAGTGCCTG CCTTGCCTCC CCCCAGCCCT  
401 GCCAGCGCCT GGCTCTGCCC TCCTACCTGG GCTCCCCCA TCCAGCCTCC  
451 CTCCCTACAC ACTCCTCTCA AGGAGGCACC CATGTCCTCT CCAGCTGCCG  
501 GGCTCAGAG CACTGTGGCG TCCTGGGGCA GCCACCGCAT GTCCTGCTGT  
551 GGCATGGCTC AGGGTGAAA GGGCGGAAGG GAGGGGTCCT GCAGATAGCT  
601 GGTGCCCCT ACCAAACCCG CTCGGGGCAG GAGAGCCAAA GGCTGGGTGT  
651 GTGCAGAGCG GCCCCGAGAG GTTCCGAGGC TGAGGCCAGG GTGGGACATA  
701 GGGATGCGAG GGGCCGGGGC ACAGGATACT CCAACCTGCC TGCCCCCATG  
751 GTCTCATCCT CCTGCTTCTG GGACCTCCTG ATCCTGCCCC TGGTGCTAAG  
801 AGGCAGGTAA GGGGCTGCAG GCAGCAGGGC TCGGAGCCCA TGCCCCCTCA  
851 CCATGGGTCA GGCTGGACCT CCAGGTGCCT GTTCTGGGGA GCTGGGAGGG  
901 CCGGAGGGGT GTACCCAGG GGCTCAGCCC AGATGACACT ATGGGGGTGA  
951 TGGTGTCATG GGACCTGGCC AGGAGAGGGG AGATGGGCTC CCAGAAGAGG  
1001 AGTGGGGGCT GAGAGGGTGC CTGGGGGGCC AGGACGGAGC TGGGCCAGTG  
1051 CACAGCTTCC CACACCTGCC CACCCCAGA GTCCTGCCGC CACCCCAGA  
1101 TCACACGGAA GATGAGGTCC GAGTGGCCTG CTGAGGACTT GCTGCTTGTC  
1151 CCCAGGTCCC CAGGTCATGC CCTCCTTCTG CCACCCTGGG GAGCTGAGGG  
1201 CCTCAGCTGG GGCTGCTGTC CTAAGGCAGG GTGGGAACTA GGCAGCCAGC  
1251 AGGGAGGGGA CCCCTCCCTC ACTCCCACTC TCCCACCCC ACCACCTTGG  
1301 CCCATCCATG GCGGCATCTT GGGCCATCCG GGAAGTGGGA CAGGGGTCTT  
1351 GGGGACAGGG GTCCGGGGAC AGGGTCCTGG GGACAGGGGT GTGGGGACAG

FIG. 3f